



**POWER OF ATTORNEY AND REVOCATION OF PRIOR POWER
BY OWNER OF ENTIRE INTEREST**

REVOCATION OF PRIOR POWERS OF ATTORNEY

SANavigator, Inc., a Delaware corporation, as owner of the entire interest in the below-identified patent applications, hereby revokes all previous powers of attorney, and appoints Peter J. Kinsella, Reg. No. 39,729; Felicia J. Boyd, Reg. No. 32,683; Paul W. Busse, Reg. No. 32,403; Lynn C. Cameron, Reg. No. 44,581; John M. Haurykiewicz, Reg. No. 29,311; Robert B. Leonard, Reg. No. 33,946; Walter C. Linder, Reg. No. 31,707; Karl G. Schwappach, Reg. No. 35,786; William K. Weimer, Reg. No. 38,655; Gary S. Weinstein, Reg. No. 42,217; and Peter J. Georges, Reg. No. 25,867 (counsel's Washington, D. C. associate).

Serial No.	Filing Date	Title	Docket No.
09/512,973	02/24/2000	Method of Operating a Graphical User Interface to Selectively Enable and Disable a Datapath in a Network	56311-241430 (K35A0578)
09/515,375	02/29/2000	Method for Selectively Displaying Connection Paths Having Overlapping Portions Represented as a Single Graphic Line	56311-241431 (K35A0585)
09/539,350	03/31/2000	Method for Displaying Nodes of a Network Using a Multilayer Representation Wherein Nodes can be Selectively Collapsed or Expanded	56311-241432 (K35A0588)
09/846,806	04/30/2001	Techniques for Dynamically Loading Modules for Devices Discovered in a Storage Network	56311-241436 (K35A0766)
09/846,750	04/30/2001	Method for Displaying Switch Port Information in a Network Topology Display	56311-241435 (K35A0767)
09/823,682	03/30/2001	Method for Distinguishing Between Single and Multiple Connections in a Network Topology	56311-241433 (K35A0768)
09/918,694	07/30/2001	Method for Routing Connections in the Display of a Network Topology	56311-241439 (K35A0769)
09/823,726	03/30/2001	Method for Simplifying Display of Complex Network Connections Through Partial Overlap of Connections in Displayed Segments	56311-241434 (K35A0770)
09/912,100	07/23/2001	Techniques for Zoning Devices in a Storage Area Network (SAN) Environment	56311-241438 (K35A0771)
09/888,095	06/22/2001	Method for Displaying Supersets of Node Groups in a Network	56311-241437 (K35A0772)
09/945,073	08/30/2001	Method for Performing a Multi-level Table Sort Based on User Input for Defining Sort Order	56311-241440 (K35A0952)
09/945,178	08/30/2001	Method for Automatically Varying Sort Order Based on a Sequence of User Inputs	56311-241441 (K35A0955)

RECEIVED

JAN 31 2002

Technology Center 2100

Address all correspondence to Peter J. Kinsella, FAEGRE & BENSON LLP, 2500 Republic Plaza, 370 Seventeenth Street, Denver, CO 80202-4004, telephone 303-592-9000, facsimile 303-820-0600.

Respectfully submitted,

SANavigator, Inc.

By: 

Thomas O. McGimpsey

Title: Vice President

Dated: October 10, 2001

DNVR1:60178716.01